To: Hoppe, Michael[Hoppe.Michael@epa.gov]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

Cc: BudneySL@cdmsmith.com[BudneySL@cdmsmith.com]; Amy

Picunas[PicunasAE@cdmsmith.com]; Gary.Foster@CH2M.com[Gary.Foster@CH2M.com];

George.Hicks@CH2M.com[George.Hicks@CH2M.com]; John Rolfe[jrolfe@demaximis.com]; Willard

Potter[otto@demaximis.com]; Robert Law[rlaw@demaximis.com]

From: Stan Kaczmarek

Sent: Tue 10/29/2013 7:57:12 PM

Subject: Capping Update

High Sub-Grade Surface Sediment Results-Dioxin and PCBs.xlsx

Mike and Stephanie,

The mobilization of capping equipment to RM 10.9 is now being scheduled for Tuesday, November 5. When I have a more detailed schedule, I will forward it to you. The revised schedule is necessary because delivery of the Telebelt system was delayed.

CPG received word this afternoon that all repairs on Bridge Street Bridge have been completed and certified by the bridge engineer. The bridge now opens and closes smoothly and will no longer require contractor support during each opening.

The analysis of sand currently stockpiled for RM 10.9 Removal Action cap is almost complete. I will package the results that are currently available and send them to you later today.

Unvalidated analytical data for 2,3,7,8-TCDD and Total PCBs from sediment samples collected in the hard pan (undercut) areas is attached for your review. I will forward additional data from all post dredging samples as they become available.

Finally, I expect to send a summary of the water quality monitoring data from the dredging operations to you by the morning, along with a request to modify water quality monitoring requirements during capping.

Please contact me if you have any questions on any of these matters.

Stan

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621